

# **Application for a Water Right Permit**

For Ecology Use (Date Stamp)

	OF ECO.	13 UGI 28 A9 -03		
Follow the attached instructions. Attach additional sheets as nece				
☐ GROUND WATER SURFACE WATER	OCT 3 1 2013	DEPT. OF EGGLOGY		
PERMANENT SHORT TERM TEMPOI		FISCAL & BUDGET		
DROUGHT	CANDON - WOLL CAND			
*A NON-REFUNDABLE MINIMUM FEE OF \$50.00 MUS	T ACCOMPANY T	HIS APPLICATION.		
Section 1. APPLICANT				
I have participated in a pre-application conference w	ith Ecology.			
Applicant/Business Name: Methow Valley Irrigation District (c/o Bunny Morgan)	Phone No: 509-997-2318	Other No:		
Address: PO Box 860				
City: Twisp	State: WA	Zip: 98856		
Email Address (if available): bunny@methownet.com				
Contact Name (if different from above): same as above	Phone No:	Other No:		
Relationship to Applicant:				
Address:				
City:	State:	Zip:		
Email Address (if available):				
Legal Land Owner or Part Owner Name of the Proposed Place of Use:	Phone No:	Other No:		
Same as above (MVID is part land owner of proposed place of use)  Address:				
City:	State:	Zip:		
Email Address (if available):				
For Ecology Use  APPLICATION NO: 54-33097  Fee Paid: 1028-2013 Check No: 21495 \$1,270.		SEPA: Exempt/Not Exempt		
Fee Paid: 1028-2013 Check No: 21495 \$ 1,270.	ECY Coding: 001-0	01-WR1-0285-000011		
Date ReturnedByPriority Date 10-28-20	13 By W	VRIA: 48 OKANOGAN		
Pre-application interviewer:				

Section 2. STAT	TEMENT OF INTENT		
	n which the proposed point of div I authority to make this application		
Briefly describe the pur	rpose of your proposed project: P	rovide for surface wa	ater supply of MVID members.
Appropriation will be f	rom District rights recently transf	ferred to the trust wat	er program.
	me to complete your project: 5 ye		se and list quantity required for each.
Purpose(s) of Use	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Irrigation	12.7	3,309	Seasonal (April 15 to October 15)
TOTAL:	12.7	3,309	
If yes to either question	aporary permit?		
Section 3. POIN (Complete A or B, and	T OF DIVERSION OR and C below)	WITHDRAWA	AL
A.) If Surface Water	er Source	B.) If Ground	Water Source
Spring Creek Control Other:	⊠ River □ Lake	☐ Well(s) ☐ C	Other:
Source Name: Metho	w River	Well diameter &	depth:
Tributary to: Columbi	a River		osed points of withdrawal:
		Do you have an	existing well? TYES NO
Number of proposed of	•	If available, attac	ch Water Well Report and pump test.
Do you have an existi	ng diversion? XYES NO	Well Tag ID No.	

Parcel No.	1/4	1/4	Section	Township	Range	County
	NE		25	34N	21E	Okanogan
Lot(s)		Block	(0)	C,	abdivision	
Lou(s)		DIOCK	(8)	Subdivision		
Feet ( 1	North/ So	uth) and	feet	( East/	West)	to the nearest section corner:
om the (\bigcap NW [	_SWNE	E SE	) co	rner of Section	on	
Parcel No.	1/4	1/4	Section	Township	Range	County
Lot(s)		Block	(s)	Sı	ıbdivision	
	e legal desc		£ the prope			
ithin boundarie		or title i	nsurance p	olicy, or cop	y it carefully i	ill be used) taken from a real n the space below. iver
		or title i	nsurance p	olicy, or cop	y it carefully i	n the space below.

Section 5. WATER SYSTEM DESCRIPTION

source): Irrigation water system is described in Meth	now Valley Irrigation District Draft Alternatives Evaluation
Report, 2013, by Anchor QEA, LLC for US Bureau	of Reclamation. Improvements are described as Alternative 5,
pp 39-40 (excerpts attached for reference).	
Section 6. DOMESTIC WATER SUP	PPLY SYSTEM INFORMATION
(Complete A or B, and C below)	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the	Washington State Department of Health, Drinking Water
Division? YES NO	washington State Department of Health, Dilliking water
If yes, date plan was approved//	Water System Number:
Name of water system:	
Are you within the service area of an existing water	
If yes, explain why you are unable to connect to the	e system:
Section 7. IRRIGATION/STOCKWA	ATER/OTHER FARM USES
rrigation	
Total number of acres requested to be irrigated under	r this application = 752 ACRES
NOTE: Outline the area to be irrigated on your atta	And the contract of the contra
Stockwater	
List number and kind of stock:	
77 777	
s the proposed project for a dairy farm? YES	NO
Other Proposed Farm Uses Describe all proposed uses:	

## Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres?   YES   NO
Do you have a controlling interest in a Family Farm Development Permit?   YES   NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works: Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water?   YES   NO
Will the water depth be 10 feet or more? ☐ YES ☐ NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: Googlemap to Town of Twisp, and arrange for a site visit /
meeting location with MVID contact in Section 1.
Site Address: Near Twisp Washington

## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

STEPHEN H. DIXON	('\ \ \)' Xu	10-14-201	
Print Name	Signature	Date	
(Applicant or authorized representa	ative)	1	
John Richardso	and the second s	den 10/14/13	
Print Name	Signature	Date /	
(Legal Owner or Part Owner Place	of Use)		
Print Name	Signature	Date	
(Legal Owner or Part Owner Place			
	Please check the region in	which the project is located:	
*Submit your application to:	Central Regional Office	☐ Eastern Regional Office	
	15 W Yakima Avenue, Suite 200	4601 N. Monroe	
DEPARTMENT OF ECOLOGY	Yakima, WA 98902	Spokane, WA 99205-1295	
CASHIERING SECTION	(509) 575-2490	(509) 329-3400	
PO BOX 47611	(309) 373-2490	(309) 329-3400	
OLYMPIA, WA 98504-7611	Northwest Regional Office	Southwest Regional Office	
	3190 – 160 <sup>th</sup> Avenue SE	PO Box 47775	
	Bellevue, WA 98008-5452	Olympia, WA 98504-7775	
	(425) 649-7000	(360) 407-6300	
	(120) 017-7000	(300) 107 0300	

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Appendix – A
Parcel List – New Private Groundwater Well Sources

Parcel ID	Owner
3322070144	SZAFAS, CHUCK & TAMARA
3322180105	SZAFAS, CHUCK & TAMARA
5101100001	SMITH, ANN ETAL
5101160002	CLEVELAND, DAVE & STACEY
5101140003	SMITH, ANN ETAL
5101140002	PUD #1 CHELAN CO
5101150001	SANSAVER, LESTER ETAL
5340000120	GOUPIOS, GEORGE
5340000000	GOUPIOS, GEORGE
5340000121	GOUPIOS, GEORGE
4270000100	EILEEN, JANET
5340000122	GOUPIOS, GEORGE
5340000124	(UNLISTED)
5101040002	KARPENKO, TORI
5101060003	KARPENKO, TORI & BROEHE
4270000200	EILEEN, JANET
3322280016	HADFIELD, I D & D ARLENE
3322270039	HADFIELD, I D & D ARLENE
3322340025	HANLEY, MICHAEL & JUDY
3322340267	SURFACE, LARRY & JANE
8843800400	SURFACE, L RYAN
3322340009	VANDERVORT, LESLEY & MADGE
8849700020	BRISTOL, MILTON & JOSEPHINE
8843800300	SURFACE, L RYAN & TIFFANY
8849700030	BRISTOL, JOSEPHINE
3322350016	GERLACH, JAMES
3322350017	HILL, MARGARET
3322340268	SURFACE, LARRY & JANE
8843800200	ROSS, GARY
3322350003	VANDERVORT, LESLEY & MADGE
8843800100	TORPEY, DONNA
3322350018	HILL, BILLY & TAMMY
3322350017	HILL, MARGARET
3321120094	SNYDER, JUNETTE
5130470000	TACKMAN, JAMES ETAL
3222020012	ODION, ERIKA & ZACKERY
5130460000	BRUCE, KENNETH
5130440000	HAMMER, JAMES
5130450000	DAHL, MARK ETAL
5130430002	CASCADE RIM LLC
5130420000	SCHACHTSCHNEIDER, EDWIN ETUX
5130410001	HOUGH, JAY ETAL
5130390001	SCHACHTSCHNEIDER, EDWIN ETUX
5130390002	STOLBERG, WILLIAM
5130400000	GARY REGIS FAMILY L P
5130390002	STOLBERG, WILLIAM
5130370000	SUTTON, RICHARD T

Parcel ID	Owner
5130380000	GARY REGIS FAMILY L P
5130360002	JUMARS, ALYSSA
5130360001	JUMARS, ALYSSA
5130320000	RICHNER, LARRY & MARILYN
5130340002	GARY REGIS FAMILY L P
5130330002	SINCLAIR, JOHN & ELIZABETH
5130330002	SINCLAIR, JOHN & ELIZABETH
5130300006	BOOTH, KRISTINA & RICHARDSON, JO
5130330000	SINCLAIR, JOHN & ELIZABETH
5130330001	CHIABAI, RICHARD V
5130310002	EDWARDS, RICHARD* E & JENNIFER
	THOMPSON, T DAN & CRIS
5130290005	AND
5130300004	BOOTH, KRISTINA
8837500012	SPRAUER, JOSEPH & TRACY
5130290006	DIXON, STEPHEN ETAL
5130290001	MC MENAMIN, RICHARD ETAL
8837500020	TENNANT, DOROTHY
5130260010	DIXON, STEPHEN HENRY & TERRY
5130260009	TULLER, BRIAN & DEBORAH
5130270000	MOODY, L THOMAS ETAL
5130260004	BABIK, EDWARD & JEANNE
5130260005	COLIN, BRIAN L
5130240002	WEATHERS, RONALD & MAUREEN
5130250004	PHILLIPS, DONALD S
5130240001	WEATHERS, RONALD & MAUREEN
5130250003	MAPLES, DONALD & NOELLE
5130250005	MAPLES, DONALD & NOELLE
5130210000	JUMPER, JOHN & CHARLENE
5130250006	ROGERS, JAMES E & DIANE
5130230003	ZBYSZEWSKI, JENNIFER
5130230004	SIMS, KRISTIAN ETAL
5130230001 5130190000	HOOPER, BOBBY & MARILYN AMDAL, HELGA
5130190000	AMDAL, HELGA
5130180000	AMDAL, HELGA
5120160002	LUDWIG, MARK & EDEN
5120100002	ERKELA, CHERYL ETAL
8831700300	PENNOCK, TOBY & TAMMY
5120140001	STEPHENSON, DAVID & LORRAINE
5120140001	NIKOLAISEN, SONJA ETAL
8850800100	DAY, JASON
8850800300	GRANGER, DAN & GLENDA
8850800400	WRIGHT, DANIEL LEE
5120080000	SMITH, CASEY & LORI
5120070000	GARMAGER, CURT
8803700200	OLIVER, JERRY & CYNTHIA



parcels within the Town of Twisp would be leased or transferred to the Town of Twisp under an agreement with MVID to serve irrigation water to users in the Town of Twisp.

#### 3.4.2.2 Lateral E1

If an agreement is reached between the Town of Twisp and MVID, MVID users on the east side of the Methow River within the Town of Twisp would be served irrigation water directly through the Town of Twisp water distribution system. Most of these users are currently served by MVID Lateral E1. The Town's water system would need to be upgraded to accommodate the additional demand. Upgrades would include use of the Town's existing Well No. 4, which is currently only used for emergencies; installation of a new well source; and replacement of existing pipe with larger pipe to provide additional capacity. If an agreement is not reached with the Town of Twisp, MVID Lateral E1 users would be served through a renovated Lateral E1 system supplied by a new production well near the Methow River with a capacity of at least 2.7 cfs.

### 3.5 Alternative 5

Alternative 5 was developed by project stakeholders as a combination of items from the first four Alternatives. Alternative 5 would include the following improvements:

- West Canal Improvements Improvements to the existing West Canal and conversion of existing users to individual wells on the west side of the Methow River would be the same for Alternative 5 as what was described for Alternative 4, in Section 3.4.1. Users at the upstream end of the West Canal (from Station 161+00 to Station 329+05) would be served through a pressurized pipe system supplied by a groundwater production well. The system would be operated as a reduced MVID system. Existing West Canal users upstream of Station 161+00 and downstream of 329+05 would be converted to individual well systems.
- East Canal Improvements Improvements to the existing East Canal and conversion of existing users to individual wells on the east side of the Methow River would be the same for Alternative 5 as what was described for Alternatives 1 through 3, in Section 3.1.2. A pipeline would be installed to replace the MVID East Canal from Station 193+00 to the Beaver Creek Spill. Existing MVID users within the Town of Twisp would be served through the Town's water distribution system under an



agreement with the Town of Twisp. Approximately eight water users that are currently served from the MVID East Canal downstream of Lateral E14 would be converted to individual well systems.

Figure 3-5 includes a map providing a general overview of the major improvements that would be included as part of Alternative 5. More detailed feasibility level drawings for Alternative 4 are included as Drawings 5-1 through 5-5 in Appendix A. Table 3-9 provides a summary of the major components of Alternative 5 and the areas that would be served by each. A description of the major components of Alternative 4 follows.

Table 3-9
Alternative 5 Summary

System	Description	Description of Areas Served	Parcels Served <sup>1</sup>	Assessed Area <sup>1</sup> (Acres)	Design Flow <sup>2</sup> (cfs)
West Canal I	mprovements				
West pipe system	Smaller Pressurized Pipeline and Lateral Systems Supplied by Groundwater Well	West Canal Users from Station 161+00 to Station 329+05	87	141	2.8
Individual Wells	MVID Users Converted to Individual Well Systems	West Canal Users Upstream of Station 161+00 and Downstream of 329+05	87	445	8.9
East Canal In	nprovements			E-0.75	
East pipe system	Pipeline and Lateral System Supplied by Existing East Canal	East Canal Users from Station 193+00 (Upstream of Mill Spill) to Beaver Creek	180	617	10.0
Lateral E1	Irrigation to Parcels in Town of Twisp through Twisp Water System	MVID Users Within Town of Twisp Limits on East Side of Methow River	71	135	2.7
Individual Wells	MVID Users Converted to Individual Well Systems	East Canal Users Downstream of Lateral E14	8	30	0.6

#### Notes:

- 1. Approximate number of parcels and assessed areas served estimated based on MVID assessment roles.
- 2. Design flow rates for west pipe system and Lateral E1 scaled from design flow rate for larger west pipe system and east pipe system included in Alternatives 1, 2, and 3. Design flow rates for individual well conversions based on maximum withdrawal rate of 9 gallons per minute per acre.

cfs = cubic feet per second